As regards setting up of new AICTE approved institutions, it is stated that the AICTE itself doesn't set up any technical institution, it only grants approval for establishment of technical institution to those applicants, who fulfill the norms and guidelines of the Council for establishment of new technical institutions. In Andhra Pradesh there is however, a proposal to set up School of Panning and Architecture in Vijayawada in the Central sector.

Students in higher education

†2736. SHRI RAM JETHMALANI: DR. MURLI MANOHAR JOSHI:

Will the Minister of HUMAN RESOURCE DEVELOPMENT be pleased to state:

- (a) whether it is a fact that at present there is facility to provide education to only an average 68 persons per one lakh population in higher technical education system in the country;
- (b) if not, the facts in this regard and this percentage at national level:
- (c) whether it is also a fact that in many States in the country there are less arrangement in comparison to the said average; and
- (d) if so, the names of such States alongwith the extent of facilities available in each State?

THE MINISTER OF STATE IN THE MINISTRY OF HUMAN RESOURCE DEVELOPMENT (SHRIMATI D. PURANDESWARI): (a) to (d) According to All India Council for Technical Education (AICTE) intake per one lakh population for the year 2006-07 (as per projected population of 2006) in AICTE approved degree level technical institutions is 68 and diploma level technical institutions is 31. Details of the States having enrolment capacity less than the national average of 68 in degree level technical education courses and less than 31 in diploma level technical courses alongwith details about extent of facilities available in those States are in statement.

[†]Original notice of the question was received in Hindi.

Statement

List of States having facilities less than the national average of 68 (Degree Level Technical Education)

	; ; ;	Projected									No. Per one
		Population							*		Lakh
S.	S. No. States/UTs	2006 (in lakh)			۵	Degree Level	e e				Population
						MBA/					
			Engg	Pham.	HWCI	PGDBM	MCA	BFA	Arch	Total	
₩.	Nagaland	21.09		0	0	9	0	0	0	9	က
2	Mizoram	9.46		30	0	0	0	0	0	30	ю
က်	Bihar	907.52	1690	15	0	1050	300	0	22	3077	ຕ
4	Assam	286.65	670	40	0	337	150	٥	0	1197	4
5,	Manipur	23.08	115	0	0	30	0	0	0	145	9
9	Meghalaya	24.70	240	0	0	0	0	0	0	240	10
7	Tripura	34.07	250	30	0	90	30	0	0	370	11
∞;	Jharkhand	292.99	3198	09	9	975	130	0	40	4513	15
න්	Arunachal Pradesh	11.69	210	0	0	0	0	0	0	210	. 18
10.	Jammu & Kashmir	109.41	1401	30	0	440	390	0	0	2261	21
7	West Bengal	852.16	15671	.685	240	2445	1450	0	4	20535	24
12.	Himachal Pradesh	64.55	1282	160	0	180	0	o	30	1652	26
<u>ش</u>	Chhattisgarh	225.94	5130	360	0	360	450	0	40	6340	28
14	Uttar Pradesh	1,832.82	40418	4065	470	14175	6142	0	390	09959	36
15.	Rajasthan	622 76	16051	2116	210	4230	1110	0	160	23877	38
16	Gujarat	549.79	14086	2820	09	3075	1290	0	290	21621	39
17.	Orissa	388.87	15033	925	120	3178	2011	0	4	21331	55
1 8	Madhya Pradesh	663,90	30060	3495	180	3840	2935	0	140	40650	. 61

RAJYA SABHA

List of States having facilities less than the national average of 31 (Diploma Level Technical Education)

S	States/UTs			Dic	Diploma Level	-			No Per one
Š			Engg.	Pham	HWCT	Fine Arts	Arch	Totai	Lakh Population
- -	Bihar	907.52	3045	290	180	0	0	3515	4
7	Assam	286.65	1633	150	0	0	0	1783	9
က်	Rajasthan	622.76	2785	1110	40	0	0	3935	9
4	Uttar Pradesh	1832.82	11651	430	280	0	0	12361	7
5	Jharkhand	292.99	2850	150	45	0	0	3045	10
9	West Bengal	852.16	8085	560	870	0	0	9515	
7.	Manipur	23.08	265	.20	0	0	0	285	12
∞i	Tripura	34.07	325	09	15	0	0	400	. 12
ග්	Himachal Pradesh	64.55	260	110	0	0	0	870	13
10.	Chhattisgarh	225.94	2385	580	0	0	0	2965	13
Έ.	Meghalaya	24.7	380	0	0	0	0	380	15
12.	Nagaland	21.19	330	0	0	0	0	330	16
13	Madhya Pradesh	663.9	10404	1995	9	0	0	12459	19
4	Orissa	388.87	9200	840	40	0	0	10080	26
15.	Delhi	160.21	3901	220	0	20	30	4171	26
16.	Jammu & Kashmir	109.41	3050	40	0	0	80	3170	29
17.	Andhra Pradesh	807.12	21335	3160	290	0	0	24785	30.7